

INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (R8 / 1-22)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management Office of Program Support

MC 64-00, Room IGCN 1316 100 North Senate Avenue Indianapolis, IN 46204-2251 Telephone: (800) 988-7901 FAX: (317) 233-5627

FAX: (317) 233-5627 E-mail: <u>esp@idem.IN.gov</u>

Please use this form if you are a member of the Indiana Environmental Stewardship Program (ESP) to report on progress toward objectives and targets AND certify ESP requirements continue to be achieved. Indiana ESP facilities must submit an Annual Performance Report (APR) by **April 1**st of every year, for each calendar year in which the entity has been a member for at least three (3) full months. Membership terms are renewed every four (4) years through submitting your APR. Your APR should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, e-mail the APR to IDEM at esp@idem.IN.gov. Please do not include any confidential business information in your annual performance report. **Public access laws require IDEM to make the APR publicly available**, which may include posting all portions of your report on the Indiana ESP Web site. If you have any questions, please contact IDEM at esp@idem.IN.gov or (800) 988-7901.

This form will also be used for ESP members who are also members of the Indiana Partners for Pollution Prevention Program to recertify their membership and reaffirm their commitment to the Partners Pledge.

SECTION A	FACILITY IN	NFORMATION	STORY WAS A VIOLEN	
Name of facility GM Marion Metal Center (Marion Stamping)		Prisa unos,	
Name of parent company (if appli General Motors LLC	icable)			
Street address (number and street 2400 West Second Street	et)			
City / State / ZIP code Marion, IN 46952				
County Grant				
Website of facility / company www.gm.com				
How many employees (full time e	quivalents) currently work at your facility?			
	CONTACT I	NFORMATION		
Name of Primary Contact (Mr. / M Mariama Barry	Irs. / Ms. / Dr.)	Title Environmental Engineer		
Telephone number	Mobile phone number	E-mail address		
(317) 349-6164	()	mariama.barry@gm.com		
City / State / ZIP Code				
Name of Secondary Contact (Mr. Steve Fitch	/ Mrs. / Ms. / Dr.)	Title Facility Area Manager	112.0	
Telephone number (419) 576-9445	Mobile phone number ()	E-mail address stephen.m.fitch@gm.com		
Mailing address (if different from fa	acility address)			
City / State / ZIP Code		and the second of the second of the second of	and the second	
	REPORTI	NG PERIOD		
Reporting period dates from prior 01/01/21 - 12/31/21	calendar year (mm/dd/yyyy – mm/dd/yyyy)	NO PERIOD	A THE WAY IN THE PERSON	
1a. Is this the fourth ESP Annua Yes—If yes, answer ques No—If no, skip to question	al Performance Report of your membership to stion 1b. on 2a.	erm?		
Yes—If yes, please answ	ndiana Environmental Stewardship Program ver question 2a and complete all sections of r question 2a and complete all sections of th	this annual report.		
 2a. Are you a member of the Indiana Partners for Pollution Prevention (Partners) Program? ■ Yes—If yes, answer question 2b. □ No—If no, skip to the "Change in Information" section of this report. 				

	REPORTING PERIOR	CONTINUED
Yes—If ves, plea	tify your Partners for Pollution Prevention (Partners) Plese complete all sections of this annual report. complete all sections of this annual report except for S	edge?
	CHANGE IN INF	ORMATION
In your ESP application ar changes or additions to yo	d, perhaps, in previous annual performance reports, your facility's list of products or activities?	u described what your facility does or makes. Have there been any
Yes—if yes,	please describe them:	
■ No		
		PEOPLE MODE DEPOPLEMO
SECTION B Why do we need this inf IDEM needs to know how public.	PUBLIC OUTREACH AND PE ormation? environmental information was shared with the	RFORMANCE REPORTING What do you need to do? Describe how the facility has shared and plans to share environmental information.
Please briefly describe the report publicly on its envir	activities that your facility conducted during this report onmental performance.	ing period to interact with the community on environmental issues and to
Provided 500+ tree saplings to 0 hand-outs to local residents. 3. Po	city of Marion Parks Department for distribution to residents during Earth Cerformed a river monitoring event with local school, involving 10.6M emplo	pay Event. 2, Partnered with local municipality and educators to package 500+ tree saplings for anyees and 20 students and educators. 4. Maintained certified wildlife habitat area.
Please indicate which of the as many as appropriate.	ne following methods your facility plans to use to make	its ESP Annual Performance Report available to the public. Please check
☐ Web site (http://www) ☐ Open house ■ Me	eetings
SECTION C Why do we need this inf Facilities need to have imp criteria and use an ISO 14 thirty-six (36) months to as	olemented an EMS that meets certain 001 EMS Lead Auditor at least every	INT SYSTEM ASSESSMENT What do you need to do? Answer the following questions about your EMS.
f. What is the most rec	ent date that an ISO 14001 EMS Lead Auditor performe	d an EMS assessment at your facility? December 6-10, 2021
2. Name, title, and orga	nization of ISO 14001 EMS Lead Auditor who conducte	d the most recent EMS assessment: Alireza Bahrami, Lead Auditor, SGS, Inc.
3. Is the date of the mo	st recent EMS assessment performed by an ISO 14001	EMS Lead Auditor within the past thirty-six (36) months?
	, skip to Question 4.	
	olease have your ISO 14001 EMS Lead Auditor comple the listed criteria for ESP membership:	te and sign the following checklist, indicating whether or not your EMS
☐ Yes ☐ No	Evidence of senior management support, commitment	t, and approval.
Yes No.	A written environmental policy directed toward compli	ance, pollution prevention, and continuous improvement,
Yes No	Identification of the environmental aspects at the entit	y.
☐ Yes ☐ No	environmental impacts and applicable laws and regul	
Yes No	for ensuring compliance with applicable environmenta	nd targets for continuous improvement in environmental performance and all laws, regulations, and permit conditions. Objectives and targets must go vironmental media, types of pollution to be prevented or reduced,
Yes No	An established community outreach mechanism that	includes identifying and responding to community concerns; informing the unity; and reporting on the EMS, including reporting to the public on the
☐ Yes ☐ No		on planning in the development of new products, processes, and services
Yes No	Evidence of clear responsibility for implementation, tr compliance with applicable environmental laws, regul	aining, monitoring, EMS maintenance, taking corrective action, and ensuring ations, and permit conditions.
Yes No	Documentation of the implementation procedures and	
Yes No	Appropriate written EMS procedures.	
Yes No	An annual evaluation of the EMS with written results	provided to senior management and affected employees.

SECTION C ENVIRONMENTAL MANAGEMENT SYSTEM ASSESSMENT CONTINUED
Were any deficiencies found during the most recent EMS assessment?
Yes—If yes, describe any deficiencies found and the corrective action taken to address each deficiency:
■ No
5. What type of protocol was used to perform the independent EMS assessment? ISO 14001:2015 Certified audit ESP Independent Assessment Protocol Other (please specify):
6. Is the EMS certified to a recognized standard? Yes—If yes, what standard does the EMS follow (please provide a copy of the most recent certificate)? ISO 14001:2015 Responsible Care EMS
Responsible Care 14001
No 7. When was the last Senior Management review of your EMS completed?
Month / Year: 11/16/21
Who headed the review (name and title)? Matt Arbuckle, Environmental Supervisor
8. When did your facility last conduct an internal or corporate environmental compliance audit? Do not include inspections or site visits by regulatory organizations. Local, State, and Federal compliance, and conformance to GM requirements. Scope of the compliance audit:
Month(s) / Year(\$): March and April, 2021
Who conducted the audit(s) (e.g., facility staff, corporate, third party)?
Facility environmental staff
9. Explain the emergencies experienced within the facility during the past year. Were the applicable emergency and contingency plans detailed in the EMS effective? What changes, if any, have been made to your facility's emergency or contingency plans?
No environmental emergencies occurred in 2021 requiring implementation of emergency and contingency plans.
10. Has your facility corrected all instances of potential environmental non-compliance and EMS non-conformance identified during your audits and other assessments?
■ Yes—If yes, briefly summarize corrective actions taken and other improvements made as a result of your EMS assessment(s) or compliance audit(s). □ No—If no, please explain your □ No such instances identified, plans to correct these instances. □ No—If no, please explain your □ No such instances identified, plans to correct these instances. □ No—If no, please explain your □ No such instances identified. □ No such ins
New procedure written to address the need to review TSCA import requirements for new chemicals, standardized work amended to ensure a process is in place to meet TSCA requirements when waste is offered in commerce for recycling or reuse, standardized work amended to ensure split samples are taken for all regulatory samples taken by the municipality.
SECTION D ADDITIONAL INFORMATION Why do we need this information? This information will help IDEM to effectively manage the Environmental Stewardship Program. ADDITIONAL INFORMATION What do you need to do? Answer the questions as completely as possible.
1. In addition to ESP, please list environmental awards received or voluntary programs participated in during the past twelve (12) months.
Mointained site wildlife habitat certification through the Wildlife Habitat Federation. Member Indiana Partners for Pollution Prevention and ESP. Performed a river monitoring event with tocal school, involving 10 GM employees and 20 students and educators.
 Has your facility taken advantage of any ESP incentives? If so, please describe the implementation process and list additional benefits IDEM should consider.
Preamounced regulator inspections have been beneficial.

	If your facility was not registered to the ISO 14001 standard prior to becoming an ESP member, has ESP neiped you to pursue registration? If so, now has ESP been instrumental in achieving registration?					
•	N/A					
<i>3</i> ‡.	Are the ESP	and/or Partners	group meeting your expectations?	Please provide feedback or sug	gestions.	
Yes						
					uuro)	
SEC	TION D		ADDIT	IONAL INFORMATION (CONT	NOED)	
				organization's pledge to the Par	tners and provide additional information regarding	
C	ommitment t	o pollution preven	ition (P2).			
Yes	No					
		Ensure em in the facili		commitment to P2 and understa	and their role in implementing P2 objectives and goals	
			y has incorporated P2 planning in	the development of new product	ts, processes, and/or services.	
			y established a mechanism to mor			
			y has established a process to liste			
					in to members of our community, IDEM, and the	
		Partners, it	frequested?			
		6. Your facilit	y has participated in or conducted	outreach activities that include o	details of your P2 efforts; please specify:	
a n		7 Vous facilit	y has participated in two or more.F	Partners meetings in the last yea) Y	
 		8. Your facilit Please check a	y supported the annual Pollution P Il that apply: Financial spons		e snow. ndees from your facility	
-		1 youso, on oon a	Other (specify)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Why Faci initia	SECTION E ENVIRONMENTAL IMPROVEMENT INITIATIVE RESULTS Why do we need this information? Facilities need to share the results of the environmental improvement initiative that was pursued during the reporting period. IDEM needs to report cumulative program reduction results. ENVIRONMENTAL IMPROVEMENT INITIATIVE RESULTS What do you need to do? Reference Section F for "Category" and "Indicator" options to complete this section. Summarize your facility's progress on achieving the initiative you identified in the application or last year's APR. For assistance, please call (800) 988-7901 or email esp@idem.IN.gov.					
Initi	ative #1					
Cate	egory 1: Energ	y Use	Baseline	Current	0.10	
Indic	cator 1: Electr	city.	(indicate measurement unit)	(indicate measurement unit)	Cost Savings	
Cale	endar year		2020	2021		
Actu	al quantity (oer year)	33,000 MWh	33,000 MWh		
			Earned Labor Hours	Production units P	roduction lbs.	
Proc	duction unit. (select one)	Other - specify (e.g. G	allons, length, etc.)		
Proc	duction Quar	itity	24,220,000 production strokes	20,857,000 production strokes	NA	
			production + Baseline year produc			
			nt year quantity - Actual baseline q			
Briefly describe how you achieved improvements for environmental initiative #1 or, if relevant, any circumstances that delayed progress. 1. LED lighting installation project in the former metal assembly area. Project scope includes replacing T8 flourescent lamps with LED lighting, and started late in fourth quarter. 2. Increased weekend electricity shutdown activities occurred from May to August. However, challenges with timely and efficient production start up on Monday mornings during broad shut-down activities caused the broad shutdowns to be discontinued.						
Initiative #2						
	egory 2:		Baseline	Current		
	cator 2:		(indicate measurement unit)	(indicate measurement unit)	Cost Savings	
Cale	endar year					
Acti	ual quantity (per year)				

<u></u>	1			
Production unit (select one)	Earned Labor Hours Other – specify (e.g. Gall		duction lbs.	
Production Quantity			NA NA	
Normalization factor (Current yea	r production + Baseline year produ	uction)	.1	
Normalized quantity (Actual curre	nt year quantity - Actual baseline	quantity) x Normalization factor	100-100-100-100-100-100-100-100-100-100	
			ircumstances that delayed progress.	
		, ,	, , , , , , , , , , , , , , , , , , ,	
Initiative #3				
Category 3:	Baseline	Current	Cost Savings	
Indicator 3:	(indicate measurement unit)	(indicate measurement unit)	Cost Dayligs	
Calendar year				
Actual quantity (per year)				
Production unit (select one)	Éarned Labor Hours Other – specify (e.g. Galk		fuction lbs.	
Production Quantity			NA NA	
Normalization factor (Current year	production ÷ Baseline year produ	uction)		
Normalized quantity (Actual curren				
			rcumstances that delayed progress.	
•			, can lead that dolly so progress.	
SECTION ESTATEMENT				
SECTION E	ENVIKONIVIENTAI	L IMPROVEMENT INITIATIVE F CONTINUED	RESULTS	
1. Briefly describe the impacts or i	wastes eliminated resulting from th	ne environmental initiative(s). If r	nultiple initiatives, please indicate which specifically.	
Less electricity was consumed than would ha				
2. Are there other best manageme	ent practices (BMPs) you can shar	e correlating to your initiative(s)	?	
No notable additional BMPs for this reporting	year.			
	The state of the s			
If the objectives and targets ass environmental initiative(s). If multip	ociated with the environmental im the initiatives, please indicate which	provement initiative(s) were not	attained, please verify continued progress toward the	
The LED lighting project was delayed some in 2021 and did not start until late 4Q22. The project has continued into 2022.				
4. Please provide a narrative summary of progress made toward <i>qualitative</i> , <i>significant</i> EMS objectives and targets, if any. EMS objectives and targets were quantitative for this reporting year.				
		***************************************	:	
5. Please list any state, U.S. EPA, or other partnership programs to which you are reporting this data (e.g., Energy Star, DOE Energy Performance, state award application). No other partnership programs apply.				
6. Would your facility be willing to and/or a Partners for Pollution Pre	6. Would your facility be willing to share the environmental improvement initiative(s) and its best management practices (BMPs) at the ESP Annual Meeting and/or a Partners for Pollution Prevention quarterly meeting or conference?			

SECTION F

FUTURE YEAR ENVIRONMENTAL IMPROVEMENT INITIATIVE

Why do we need this information?
Facilities need to show they are committed to improving their environmental performance.

What do you need to do? Refer to the Environmental Performance Table and answer the following questions.

Select the appropriate boxes in the following table to indicate the category and indicator(s) that represents the future environmental
improvement initiative selected by your facility. For the category and indicator selected, list the baseline year (e.g., 2022) and the future year
(e.g., 2023). Next, list the baseline annual quantity (e.g., 5 tons) and future annual quantity (e.g., 2 tons) you are committing to achieve by the
end of the future year.

Resycled content	Category	Indicator	Baseline Year 2022	Future Year 20 <u>23</u>	Unit
		☐ Recycled content			
Performance	☐ Material Procurement	Hazardous/toxic components			1 ' '
Material Use		☐ Specify Indicator:			As specified for the particular indicator
Material Use		☐ Materials used			☐ gallons
used	☐ Material Use	☐ Hazardous materials used			gallons
Water Use		used			pounds
Electricity 31,000 30,070 RWh, MWh MWh Steam Gallons R R MWh, MWh, MWh, MWh, MWh, MWh, MRbu Gallons R Btu, MMBtu Gallons R Btu, MMBtu Gallons R Btu, MMBtu Gallons G		☐ Total packaging materials used			Pounds, tons
Steam	☐ Water Use	☐ Total water used	***************************************		
Steam		■ Electricity	31,000	30,070	☐ kWh, 📕 MWh
Diese Galions Btu, MMBtu, galions Galions Galions Btu, MMBtu, galions Gal		☐ Steam			
Diesel		☐ Natural gas			☐ Btu, ☐ MMBtu
Propane / LPG					Gallons
Gasoline Solar kWh, MWh kWh, MWh kWh, MWh kWh, MWh kWh, MMbtu kWh, MMbtu kWh, MWh, Mbtu kWh, MMbtu kWh, MMbtu kWh, MMbtu kWh, MMbtu kWh, Mbtu kWh, MMbtu kWh, Mbtu kWh, kWh, Mbtu kWh, kWh,		☐ Propane / LPG			i
Solar	Energy Use	☐ Gasoline			Gallons
Wind					kWh, MWh
Landfill gas					
Combined heat and power					
□ Land and Habitat □ Land and habitat conservation □ Square feet, □ acres □ Community land revitalization □ Square feet, □ acres □ Total GHGs MTCO2E □ VOCs □ Pounds, □ tons □ NOx, SOx, PM25, PM16, or CO □ Pounds, □ tons □ Odor European Odour Units □ Radiation □ Curies, □ Becquerels □ Dust □ Pounds, □ tons □ COD or BOD □ Pounds, □ tons □ Toxics □ Pounds, □ tons □ Total suspended solids □ Pounds, □ tons □ Nutrients □ Pounds, □ tons of □ No r □ P □ Sediment from runoff □ Pounds, □ tons	NAME OF THE OWNER OWNER OF THE OWNER OWNE				☐ kWh, ☐ MWh,
□ Land and Habitat □ Land and habitat conservation □ Square feet, □ acres □ Community land revitalization □ Square feet, □ acres □ Total GHGs MTCO2E □ VOCs □ Pounds, □ tons □ NOx, SOx, PM25, PM16, or CO □ Pounds, □ tons □ Odor European Odour Units □ Radiation □ Curies, □ Becquerels □ Dust □ Pounds, □ tons □ COD or BOD □ Pounds, □ tons □ Toxics □ Pounds, □ tons □ Total suspended solids □ Pounds, □ tons □ Nutrients □ Pounds, □ tons of □ No r □ P □ Sediment from runoff □ Pounds, □ tons		☐ Other:			
Community land revitalization Square teet, acres Total GHGs MTCO2E VOCs Pounds, tons NOx, SOx, PM₂₅, PM₁₀, or CO Pounds, tons Air toxics Pounds, tons Odor European Odour Units Radiation Curries, Becquerels Dust Pounds, tons COD or BOD Pounds, tons Toxics Pounds, tons Toxics Pounds, tons Toxics Pounds, tons Total suspended solids Pounds, tons Nutrients Pounds, tons of Nor P		☐ Land and habitat conservation			☐ Square feet, ☐ acres
Total GHGs	Land and Habitat	Community land revitalization	***************************************		☐ Square feet, ☐ acres
□ VOCs □ Pounds, □ tons □ NOx, SOx, PM₂₅, PM₁₀, or CO □ Pounds, □ tons □ Air toxics □ Pounds, □ tons □ Odor European Odour Units □ Radiation □ Curies, □ Becquerels □ Dust □ Pounds, □ tons □ COD or BOD □ Pounds, □ tons □ Toxics □ Pounds, □ tons □ Toxics □ Pounds, □ tons □ Total suspended solids □ Pounds, □ tons of □ Nutrients □ Pounds, □ tons □ Sediment from runoff □ Pounds, □ tons					<u> </u>
☐ Air Emissions ☐ Pounds, ☐ tons ☐ Odor European Odour Units ☐ Radiation ☐ Curies, ☐ Becquerels ☐ Dust ☐ Pounds, ☐ tons ☐ COD or BOD ☐ Pounds, ☐ tons ☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Pounds, ☐ tons of ☐ N or ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons	☐ Air Emissions				☐ Pöunds, ☐ tons
☐ Air Emissions ☐ Pounds, ☐ tons ☐ Odor European Odour Units ☐ Radiation ☐ Curies, ☐ Becquerels ☐ Dust ☐ Pounds, ☐ tons ☐ COD or BOD ☐ Pounds, ☐ tons ☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Pounds, ☐ tons of ☐ N or ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons		NÖx, SÖx, PM _{2.5} , PM ₁₀ , or CO			Pounds, tons
☐ Radiation ☐ Curies, ☐ Becquerels ☐ Dust ☐ Pounds, ☐ tons ☐ COD or BOD ☐ Pounds, ☐ tons ☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Pounds, ☐ tons of ☐ N or ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons					☐ Pounds, ☐ tons
☐ Radiation ☐ Curies, ☐ Becquerels ☐ Dust ☐ Pounds, ☐ tons ☐ COD or BOD ☐ Pounds, ☐ tons ☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Pounds, ☐ tons of ☐ N or ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons		Odor			European Odour Units
□ Dust □ Pounds, □ tons □ COD or BOD □ Pounds, □ tons □ Toxics □ Pounds, □ tons □ Total suspended solids □ Pounds, □ tons □ Nutrients □ Pounds, □ tons of □ N or □ P □ Sediment from runoff □ Pounds, □ tons			***************************************		
☐ Toxics ☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Nor ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons					☐ Pounds, ☐ tons
☐ Toxics ☐ Pounds, ☐ tons ☐ Total suspended solids ☐ Pounds, ☐ tons ☐ Nutrients ☐ Pounds, ☐ tons of ☐ N or ☐ P ☐ Sediment from runoff ☐ Pounds, ☐ tons	☐ Discharges to Water	☐ COD or BOD			☐ Pounds, ☐ tons
□ Discharges to Water □ Total suspended solids □ Pounds, □ tons □ Nutrients □ Nor □ P □ Sediment from runoff □ Pounds, □ tons					☐Pounds, ☐ tons
□ Discharges to Water □ Nutrients □ Pounds, □ tons of □ N or □ P □ Sediment from runoff □ Pounds, □ tons					
					☐Pounds, ☐ tons of
		Sediment from runoff			☐Pounds, ☐ tons
		☐ Pathogens			

		· · · · · · · · · · · · · · · · · · ·			
Category	Indicator	Baseline Year 20	Future Year 20	Unit	
	☐ Landfill			☐Pounds, ☐ tons	
	☐ Incineration			☐Pounds, ☐ tons	
Non-hazardous Waste	☐ Reused/recycled off-site			☐Pounds, ☐ tons,	
☐ Hazardous Waste				□gallons	
	☐ Other:	To the second se		☐Pounds, ☐ tons, ☐gallons	
□ Noise	☐ Noise	1,000		dBA	
☐ Vibration	☐ Vibration	***		Inches per second	
	☐ Expected lifetime energy use			□kWh, □ MWh,	
	☐ Expected illetifile energy use			☐ Btu, ☐ MMBtu,	
C Book and	Expected lifetime water use			Gallons	
☐ Products	Expected lifetime waste to air, water, or land from product use	-		☐ Pounds, ☐ tons	
	☐ Waste to air, water, or land from disposal or recovery			☐ Pounds, ☐ tons	
If the future environmental improvement initiative(s) will be qualitative in nature, please describe. Energy observation tours with focus on energy conservation are to be expanded in 2022 through additional departmental engagement. These will contribute to energy conservation activities. What activities or process changes do you plan to undertake at your facility to accomplish your future initiative (e.g., technology changes in a particular process line, employee training)? Repair/replace broken or ineffective motion sensors in the press room north basement. Does this future initiative address a significant aspect in your EMS? Yes No—If no, please explain why you believe this indicator should be included as an environmental improvement initiative:					
On behalf of (name of facility)	CERTIFICA arion Stamping	ATION AND PLEDGE			
to the best of my knowledge and i	ined in this Annual Performance Repor based on reasonable inquiry, currently action program in place to attain compl	in compliance with all applica	e to the best of my knowl ble federal, state, and lo	edge and that this facility is, cal environmental	
We, Marion Stamping	. commit to ma	intaining the principles and g	oals outlined in our Envir	onmental Management	
System for our facility's Indiana E U.S. EPA, state, or local jurisdiction facilities. We understand that we membership (for a total of four (4) reapply to the Indiana Environment I understand that the information	nvironmental Stewardship Program states ons. We agree to promote the Indiana must meet the requirement of impleme initiatives), that the Annual Performantal Stewardship Program every four (4 provided in this Annual Performance Resecute this statement on behalf of the	Itus. We agree to strive for fu Environmental Stewardship F enting one (1) new, independence ce Report must be submitted by years.	Ill compliance with all reg Program and to share out ent environmental improv to IDEM by April 1st of ea am the senior facility mar	ulations promulgated by the r success stories with other ement initiative each year of ach year, and that we must	
•					
Signature	1/2.6.	W. S. V.		Date (month, day, year)	
Deeg!	skuly			3/14/2022	
Printed signature Doug Hanty	, •	· · · · · · · · · · · · · · · · · · ·	Title Plant Director	A STATE OF THE STA	

